

<input type="checkbox"/>	L17	L16 same l14	1421
<input checked="" type="checkbox"/>	L16	L15 near 20 gate	925220
<input type="checkbox"/>	L15	sic or (silicon adj carbide)	130845
<input type="checkbox"/>	L14	L13 same (ohm\$5 or source or drain)	3668
<input type="checkbox"/>	L13	(silicon adj germanium) or sige or (si?sub.\$ adj ge?sub.\$)	27597
<input type="checkbox"/>	L12	(silicon adj germanium) or sige or (si?sub.\$ adj ge?sub.\$)	27597
<input type="checkbox"/>	L11	l8 and l10	1
<input type="checkbox"/>	L10	light\$5 adj4 n adj2 layer	931
<input type="checkbox"/>	L9	light\$5 adj4 n	22612
<input type="checkbox"/>	L8	L7 and l2 and l3	38
<input type="checkbox"/>	L7	L6l5 or l6	12307
<input checked="" type="checkbox"/>	L6	p-well	12307
<input type="checkbox"/>	L5	p adj well	18233
<input type="checkbox"/>	L4	p adj well or p-well	18233
<input type="checkbox"/>	L3	p adj bur\$6 adj layer	234
<input type="checkbox"/>	L2	n adj bur\$5 adj layer	302
<input type="checkbox"/>	L1	n adj bur\$5 adj layer	40

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:10:40 ON 16 MAR 2005)

FILE 'INSPEC' ENTERED AT 14:10:58 ON 16 MAR 2005

FILE 'INSPEC' ENTERED AT 14:11:30 ON 16 MAR 2005

L1 10786 SILICON (A)CARBIDE
L2 33719 SIC
L3 34839 L1 OR L2
L4 1936 SILICON (A)GERMANIUM
L5 9012 SIGE
L6 10046 L4 OR L5
L7 17804 DRAIN
L8 76 L6(10A)L7
L9 349 L3(10A)GATE
L10 0 L8 AND L9
L11 7387 SOURCE (10A)L7
L12 200 SOURCE(10A)L6
L13 0 L12 AND L9

FILE 'CA' ENTERED AT 14:14:10 ON 16 MAR 2005

L14 1 L13

FILE 'INSPEC' ENTERED AT 14:15:02 ON 16 M